I. Listing of Claims

receiving part and said joining part;

Please amend the claims as follows:

1. (Currently Amended) A plug connector for fluid conduits, comprising a housing part with a plug socket for the fluid-tight insertion of a tubular plug-in part, a holding element for locking the inserted plug-in part and a fluid seal for sealing the inserted plug-in part being arranged in the plug socket, the housing part being in two parts comprising a base part and an insert part which is connected to the base part [[via]] by a first snap-action positive fit connection directly between the insert part and the base part, the base part comprising a receiving part for the holding element, the fluid seal and the insert part, and a joining part for the joining connection of the housing part to a fluid

wherein the receiving part and the joining part are connected to each other via a second-snap-action positive fit connection;

conduit, whereby means for securing against relative rotation are provided between said

wherein the means for the rotational securing is formed by inner or outer positive fit elements in such a manner that the receiving part and the joining part can be fitted axially but are secured against rotation relative to one another.

(Canceled).

(Previously Presented) The plug connector as claimed in claim 1, wherein an annular gap between the receiving part and the joining part is sealed off in a fluid-tight manner via a seal.

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4. (Previously Presented) The plug connector as claimed in claim 1 wherein the

receiving part, with a consistently identical configuration, can be connected to a plurality

of different configurations of the joining part.

5. (Previously Presented) The plug connector as claimed in claim 1 wherein the

receiving part is formed of plastic material and the joining part is formed of metal.

6. (Previously Presented) The plug connector as claimed in claim 1, wherein the

holding element is a slotted, radially elastic clamping ring which interacts with an

internal cone in the plug socket to lock the plug-in part, the internal cone being formed

in the insert part.

7. (Previously Presented) The plug connector as claimed in claim 1, wherein the

fluid seal is arranged in an annular chamber between one of the base parts or the

receiving part and the insert part.

8. (Previously Presented) The plug connector as claimed in claim 1, wherein the

holding element for locking the inserted plug-in part and the fluid seal are arranged

within the plug socket, starting from a dirt seal on a mouth side, with a leakage path

being formed in such a manner that, in a pre-locking position of the plug-in part, which

position is locked by the holding element but is not yet sealed via the fluid seal, a

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physically perceptible leakage path for fluid within the housing part is defined.

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(Previously Presented) The plug connector as claimed in claim 8, wherein the

leakage path is formed by depressions which are arranged on the outer circumference

of the plug-in part and, in the pre-locking position, are arranged in two groups including

a first group in the region of the fluid seal and further in a second group in the region of

the dirt seal.

9.

10. (Previously Presented) The plug connector as claimed in claim 9, wherein the

depressions in the two groups, in each case, comprise a plurality of depressions which

are distributed radially over the circumference and are spaced apart axially on the

cylindrical fluid-sealing section of the tubular plug-in part.

11. (Previously Presented) The plug connector as claimed in claim 10, wherein that,

on the side opposite the fluid-sealing section, a cylindrical dirt-sealing section, adjoins

the depressions which are situated away from a front plug-in end of the plug-in part.

12. (Previously Presented) The plug connector as claimed in claim 9, wherein the

depressions assigned to the fluid seal start from the front plug-in end of the plug-in part.

13. (Previously Presented) The plug connector as claimed in claim 9, wherein the

170. (Freehously Freschied) The plug confidence as dailined in Claim 5, wherein the

depressions each have an elongate, generally rectangular shape oriented in the plug-

in direction.

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14. (Previously Presented) The plug connector as claimed in claim 9, wherein an axial center distance (A) between the depressions corresponds at least approximately to an axial distance (B) between fluid seal and dirt seal.

- 15. (Canceled)
- 16. (Canceled)
- 17. (New) The plug connector as claimed in claim 1 wherein the holding part is engaged with the insert part at a ramped surface that causes the insert part to be moved radially inward to further engage the plug-in part during attempted withdrawal of the plug-in part from the plug connector.
- 18. (New) The plug connector as claimed in claim 1 wherein the receiving part and the joining part are connected to each other via a second snap-action positive fit connection.
- 19. (New) The plug connector as claimed in claim 1 wherein the plug-in part is received in a hold position wherein the plug-in part is retained by engagement with the holding part and a leakage path is defined within the plug connector between an outer surface of the plug-in part and an inner surface of the insert part, the plug-in part being received in a seal position after insertion of the plug-in part beyond the hold position and wherein the leakage path is sealed off by the fluid seal.

 (New) The plug connector of claim 1 wherein the first snap-action positive fit connection is a releasable connection.